. —	N.M.O.C.D. COPY	
DEPARTMENT (	D STATES SUBMIT IN TRIPLICATED (Other Instructions on respectively)  SICAL SURVEY	
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.) RECEIVED		
1. OIL TO GAS		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR ARCO (1) and Gas Company MAR 1 1 1980		8. FARM OR LEASE NAME
Division of Atlantic Rich	ifield Company	Max Friess MA
3. ADDRESS OF OPERATOR		9. WELL NO.
Box 1710, Hobbs, New Mexico 88240 ARTESIA, OFFICE		10. FIELD AND POOL, OR WILDGAT
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)		
At surface		Grayburg Jackson QGSA  11. sec., T., R., M., OR BLE. AND
1980' FNL & 1980' FEL (Unit letter G)		SURVEY OR AREA
		30-17S-31E
14. PERMIT NO.   15. ELE	VATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	3595' GR	Eddy   N.M.
16. Check Appropriate	re Box To Indicate Nature of Notice, Report, or	Other Data
NOTICE OF INTENTION TO:		QUENT REPORT OF:
·1		REPAIRING WELL
This was a second second	COMPLETE FRACTURE TREATMENT	ALTERING CASING
TRACTORD TRADE	SHOOTING OR ACIDIZING	ABANDONMENT*
SHOOT OR ACIDIZE  REPAIR WELL  CHANGE P	LANS (Other) Plug & Ab	andon
(Other)	(Note: Report resul Completion or Recom	ts of multiple completion on Well appletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS of proposed work. If well is directionally dril nent to this work.) *	Clearly state all pertinent details, and give pertinent date led, give subsurface locations and measured and true vert	
pkr @ 2234' & press to 2000# 100' cmt plug w/salt saturat cmt retr, set retr @ 2234'. on top of retr, followed w/3 thru retr w/379 sx (500 cu f retr. Circ hole w/10# brine	a CBL. Perf'd above cmt behind 7", 300 bbls @ 2½ BPM pump in rate. eed cmt above CIBP @ 2846' followed Pmpd 379 sx (500 cu ft) cmt into 80 BBW & gel mix. Perf'd @ 1410'. Et) salt saturated cmt. P00 retr, e & gel mix. Perf'd 7" @ 650' & es C salt saturated cmt, csg went on worted 10' cmt @ surf, installed dry location. Final Report.	by 26 BBW & gel mix. RIH w/perfs 2310-12', left 15' cmt Set cmt retr @ 1366' & pmpd spotted 15' cmt on top of stablished circ to surf. Set vacuum. Ran temp survey,
		그 항 그 활성이 가고 한 경험이다.
	$\hat{L}_{ij} = \hat{\mathcal{L}}_{ij} + \hat{\mathcal{L}}_{ij} + \hat{\mathcal{L}}_{ij}$	
	AMEGIA, IGET III	
18. I hereby certify that the foregoing is true as		
SIGNED THE GOOD	TITLE Dist. Drlg. Supt.	DATE 8/14/79
(This space for Federal or State office use)	ACTING	MAR a a coo

APPROVED BY (COLUMN ACCOUNTS OF APPROVAL, IF ANY: